

praktika LED

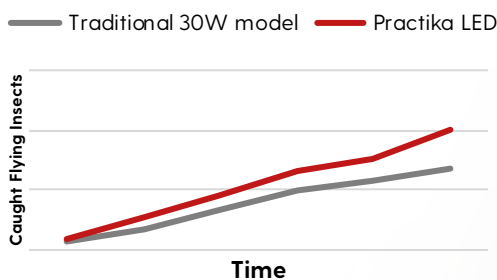


An easy to service, effective LED insect light trap, ideal for food preparation, commercial kitchens, food production, supermarkets and similar locations. Practika LED advanced UV LED technology, delivering lower running costs, high efficacy and sustainable insect monitoring.

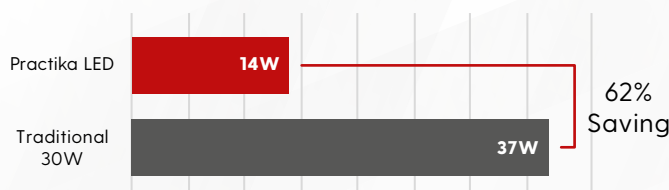
- Low power draw delivering up to 62% lower running costs than traditional fluorescent lamp models.
- Improved flying insect catch on traditional 30W fluorescent models.
- Simple and quick tool free servicing.
- Common Genus® Universal glueboard and LED source for simple consumable management.
- 3 year LED source life, for extended service times.
- Swing open and hold front guard for simple servicing.
- Aluminium construction for improved UV light reflection.
- Lightweight construction for simple handling and transportation.

UV Source:	2 x 18 LED Lamps	1 x 1106002596 / 1 x LED180-100-2 (Pack of 2)
Glueboard:	1 x Genus® Universal EasyCount	1 x 1106002593 / 1x BG-1012-50-15 (Pack of 15)
Dimensions (mm):	500 x 310 x 72	

Insect catch analysis



Reduction in Energy Consumption & Carbon Emissions



Installed units	Timescale (Years)	Running cost savings (UK)*	Running cost savings (EU)**	CO2 Emission Savings***
1	1	£60.44	€42.24	104 kg
10	5	£3,022	€2,111	5,208 kg
50	5	£15,111	€10,558	26,044 kg

* Based upon UK energy cost of £0.30 / kWh

** Based upon EU energy cost of €0.21 / kWh

*** Based on GHG Conversion Factor of 0.51707



www.pelsis.com

